=> IFW: Scan as Doc Code: SRNT <=

Doc Date: 4/27/06

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/798028

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Thursday Date: 4/27/2006 Time: 14:55:25

Inventor Information for 10/798028

Inventor Na	ime	City	State/Country
ARANYI, E	RNEST	EASTON	CONNECTICUT
WHITFIELI	D, KENNETH H.	NEW HAVEN	CONNECTICUT
Appln Info	Contents Petition Info	Atty/Agent Info Contin	uity Data Foreign Data Invento
Search And	other: Application#	Search or Patent#	# Search
	PCT /	Search or PG PUBS	# Search
	Attorney Docket #	Searc	h
	Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060079115 A1	20060413	Apparatus for applying surgical clips	439/395		Aranyi; Ernest et al.
US 20060064117 A1	20060323	Clip applying apparatus and ligation clip	606/142		Aranyi; Ernest et al.
US 20060043148 A1	20060302	Surgical stapling device for performing circular anastomoses	227/176.1	227/19	Gresham; Richard D. et al.
US 20050279803 A1	20051222	Tilt top anvil for a surgical fastener device	227/175.1	227/19	Aranyi, Ernest
US 20050256446 A1	20051117	Wound closure material applicator	604/48		Criscuolo, Christopher J. et al.
US 20050222665 A1	20051006	Endovascular fastener applicator	623/1.11	606/142	Aranyi, Ernest
US 20050171562 A1	20050804	Hernia mesh tacks	606/151		Criscuolo, Christopher J. et al.
US 20050023325 A1	20050203	Surgical Stapling Device for Performing Circular Anastomoses	227/176.1		Gresham, Richard D et al.
US 20040230218 A1	20041118	Balloon dissector with cannula	606/190	604/96.01; 606/191	Criscuolo, Christopher et al.
US 20040195289 A1	20041007	Tilt top anvil for a surgical fastener device	227/180.1	227/19	Aranyi, Ernie
US . 20040193213 A1	20040930	Clip applying apparatus with curved jaws, and clip	606/205		Aranyi, Ernest et al.
US 20040087977 A1	20040506	Apparatus and method for performing a bypass procedure in a digestive system	606/142		Nolan, Tim et al.
US 20040084497 A1	20040506	Grasping instrument	227/1	606/205	Aranyi, Ernest
US 20040054364 A1	20040318	Ultrasonic surgical instrument	606/27	606/28	Aranyi, Ernest et al.
US 20020177874	20021128	Articulating endoscopic	606/206		Nicholas, David A. et al.

Al		surgical apparatus	•		
US 20020177862 A1	20021128	Second generation coil fastener applier with memory ring	606/153		Aranyi, Ernest et al.
US 20010016709 A1	20010823	FIBRIN SEALANT APPLICATOR	604/153		TOVEY, H. JOHNATHAN et al.
US 6957758 B2	20051025	Tilt top anvil for a surgical fastener device	227/176.1	227/180.1; 227/19	Aranyi; Ernie
US 6945444 B2	20050920	Surgical stapling device for performing circular anastomoses	227/175.1	227/176.1; 227/180.1; 227/181.1	Gresham; Richard D. et al.
US 6783514 B2	20040831	Fibrin sealant applicator	604/191	222/145.1; 604/216; 604/232; 604/82	Tovey; H. Johnathan et al.
US 6764467 B1	20040720	Fibrin mixture and dispenser assembly	604/191	222/129; 222/94; 604/416; 604/82; 606/213; 606/215	Roby; Mark S. et al.
US 6527749 B1	20030304	Two component dispenser system	604/191	604/187; 604/218; 604/220; 604/257; 604/258	Roby; Mark S. et al.
US 6280407 B1	20010828	Ultrasonic dissection and coagulation system	604/22		Manna; Ronald et al.
US 6197041 B1	20010306	Trocar	606/185	604/164.12	Shichman; Daniel et al.
US 6059799 A	20000509	Apparatus for applying surgical clips	606/143	606/158	Aranyi; Ernie et al.
US 5938667 A	19990817	Surgical clip applier	606/142	606/157; 606/219	Peyser; Mark S. et al.
US 5792150 A	19980811	Apparatus for applying surgical clips with improved jaw and closure mechanisms	606/143	227/901; 606/139; 606/157	Pratt; James R. et al.
US 5782859 A	19980721	Articulating endoscopic surgical apparatus	600/564	600/204; 606/206	Nicholas; David A. et al.
US 5772673 A	19980630	Apparatus for	606/142	227/901;	Cuny; Douglas J.

		applying surgical clips		606/143; 606/144	et al.
US 5766205 A	19980616	Articulating endoscopic surgical apparatus	606/206	600/564; 606/170; 606/205	Zvenyatsky; Boris et al.
US 5755726 A	19980526	Apparatus for applying surgical clips	606/143	606/139; 606/142; 606/205; 606/207	Pratt; James R. et al.
US 5700271 A	19971223	Apparatus for applying surgical clips	606/143	227/901; 606/139	Whitfield; Kenneth H. et al.
US 5700270 A	19971223	Surgical clip applier	606/142	606/143	Peyser; Mark S. et al.
US 5643294 A	19970701	Surgical apparatus having an increased range of operability	606/148	606/170; 606/205	Tovey; H. Jonathan et al.
US 5626609 A	19970506	Endoscopic surgical instrument	606/208	606/206; 606/207	Zvenyatsky; Boris et al.
US 5626608 A	19970506	Surgical instrument having locking handle	606/205	600/131	Cuny; Douglas J. et al.
US 5609601 A	19970311	Endoscopic surgical apparatus with rotation lock	606/170	606/174; 606/205	Kolesa; Michael S. et al.
US 5607450 A	19970304	Articulating endoscopic surgical apparatus	606/206	606/170; 606/205	Zvenyatsky; Boris et al.
US 5607436 A	19970304	Apparatus for applying surgical clips	606/143	227/901; 606/139	Pratt; James R. et al.
US 5607391 A	19970304	Endoscopic surgical instrument for aspiration and irrigation	604/33	604/35	Klinger; John F. et al.
US 5603723 A	19970218	Surgical instrument configured to be disassembled for cleaning	606/205	606/174; 606/52	Aranyi; Ernie et al.
US 5522830 A	19960604	Endoscopic surgical instrument	606/174	606/167; 606/170; 606/205; 606/207;	Aranyi; Ernie

			·	606/208; 606/37; 606/46	
US 5514157 A	19960507	Articulating endoscopic surgical apparatus	606/206	600/201; 600/204; 606/198; 606/205	Nicholas; David A. et al.
US 5509922 A	19960423	Endoscopic surgical instrument	606/205	606/27; 606/46	Aranyi; Ernie et al.
US 5489292 A	19960206	Endoscopic surgical instrument with grip enhancing means	606/207	606/163; 606/174; 606/205; 606/37	Tovey; H. Jonathan et al.
US 5486189 A	19960123	Endoscopic surgical instrument	606/171	606/167; 606/170; 606/174; 606/207; 606/208	Mudry; Matthew et al.
US 5483952 A	19960116	Handle for surgical instruments	600/131	600/564; 606/205; 606/206	Aranyi; Ernie
US 5478347 A	19951226	Endoscopic surgical instrument having curved blades	606/170	606/167; 606/174; 606/45; 606/46	Aranyi; Ernie
US 5476479 A	19951219	Handle for endoscopic surgical instruments and jaw structure	606/205	606/207; 606/210	Green; David T. et al.
US 5417203 A	19950523	Articulating endoscopic surgical apparatus	600/106	606/205; 606/206	Tovey; H. Jonathan et al.
US 5403342 A	19950404	Articulating endoscopic surgical apparatus	606/205	600/104; 600/564; 606/206	Tovey; H. Jonathan et al.
US 5383888 A	19950124	Articulating endoscopic surgical apparatus	606/206	600/564; 606/170; 606/174; 606/205	Zvenyatsky; Boris et al.
US 5344060 A	19940906	Surgical fastener apparatus	227/180.1	227/19; 29/525	Gravener; Roy et al.
US 5193731 A	19930316	Anastomosis surgical stapling instrument	227/19	227/179.1	Aranyi; Ernest
US 5116349 A	19920526	Surgical fastener apparatus	227/181.1	227/19; 606/139	Aranyi; Ernie
US 5100042 A	19920331	Surgical fastener	227/176.1	227/19	Gravener; Roy et

		apparatus			al.
US 5071052 A	19911210	Surgical fastening apparatus with activation lockout	227/175.2	227/124; 227/19; 227/8	Rodak; Daniel P. et al.
US 5005749 A	19910409	Anastomosis surgical stapling instrument	227/19	227/175.1	Aranyi; Ernest
US 4881544 A	19891121	Surgical stapler apparatus with improved tissue shield	227/178.1	227/19; 227/901	Green; David T. et al.
US 4869414 A	19890926	Articulated surgical fastener applying apparatus	227/19	227/120	Green; David T. et al.
US 4728020 A	19880301	Articulated surgical fastener applying apparatus	227/19	227/110	Green; David T. et al.
US 4566620 A	19860128	Articulated surgical fastener applying apparatus	227/19		Green; David T. et al.
US 4513746 A	19850430	Instrument for applying plastic-like surgical fastening devices	606/220	227/15; 227/156; 227/19; 606/142	Aranyi; Ernie et al.